# Code Smells Ana

Métodos diferentes com o mesmo nome (GanttDaysOff) GanttDaysOff.java

```
public boolean isADayOff(GanttCalendar date) {
  return (date.equals(myStart) || date.equals(myFinish) ||
  (date.before(myFinish) && date.after(myStart)));
}

public boolean isADayOff(Date date) {
  return (date.equals(myStart.getTime()) ||
  date.equals(myFinish.getTime()) ||
  (date.before(myFinish.getTime()) &&
  date.after(myStart.getTime()));
}
```

Métodos que recebem um parâmetro e não o usam (AlwaysWorkingTimeCalendarImpl.java

```
@Override
public DayType getWeekDayType(int day) {
   // Every day is a working day...
   return GPCalendar.DayType.WORKING;
}

@Override
public int getDayMask(Date date) {
   return GPCalendar.DayMask.WORKING;
}

@Override
public CalendarEvent getEvent(Date date) {
   return null;
}
```

Métodos que não fazem nada (AlwaysWorkingTimeCalendarImpl) AlwaysWorkingTimeCalendarImpl.java

```
@Override
public void setOnlyShowWeekends(boolean onlyShowWeekends) {
   // Ignore onlyShowWeekends, since weekends are always
   // working days for this calendar
}
```

```
@Override
public void setPublicHolidays(Collection<CalendarEvent>
holidays) {
}

@Override
public void setBaseCalendarID(String id) {
}

@Override
public void importCalendar(GPCalendar calendar,
ImportCalendarOption importOption) {
}
```

## GoF Ana

#### Facade WeekendCalendarImpl.java

```
private Date getRecurringDate(Date date) {
  myCalendar.setTime(date);
  myCalendar.set(Calendar.YEAR, DUMMY_YEAR_FOR_RECURRING_EVENTS);
  return myCalendar.getTime();
}
```

### Factory OffsetBuilderImpl.java

```
protected OffsetBuilderImpl(OffsetBuilder.Factory factory) {
   myCalendar = factory.myCalendar;
   myStartDate = factory.myStartDate;
   myViewportStartDate = factory.myViewportStartDate;
   myTopUnit = factory.myTopUnit;
   myBottomUnit = factory.myBottomUnit;
   myDefaultUnitWidth = factory.myAtomicUnitWidth;
   myChartWidth = factory.myEndOffset;
   myWeekendDecreaseFactor = factory.myWeekendDecreaseFactor;
   myEndDate = factory.myEndDate;
   baseUnit = factory.myBaseUnit;
   myRightMarginBottomUnitCount = factory.myRightMarginTimeUnits;
   myOffsetStepFn = factory.myOffsetStepFn;
}
```

# <u>Iterator TimelineSceneBuilder.java (Método renderTopUnits())</u>

```
for (Offset nextOffset : topOffsets) {
  if (curX >= 0) {
```

```
TimeUnitText[] texts =
myInputApi.getFormatter(nextOffset.getOffsetUnit(),
TimeUnitText.Position.UPPER LINE)
       .format(nextOffset.getOffsetUnit(), curDate);
   final int maxWidth = nextOffset.getOffsetPixels() - curX - 5;
   final TimeUnitText timeUnitText = texts[0];
   textGroup.addText(curX + 5, 0, new TextSelector() {
     @Override
     public Canvas.Label[] getLabels(TextMetrics
textLengthCalculator) {
       return timeUnitText.getLabels(maxWidth,
textLengthCalculator);
    }
   });
   getTimelineContainer().createLine(curX, topUnitHeight - 10,
curX, topUnitHeight);
curX = nextOffset.getOffsetPixels();
curDate = nextOffset.getOffsetEnd();
Code Smells João L.
Classe Inútil (WebStartIDClass)
WebStartIDClass.java
public class WebStartIDClass {
}
Método Longo (ProjectFileImporter)
ProjectFileImporter.java
private void importTask(Task t,
net.sourceforge.ganttproject.task.Task supertask,
                        Map<Integer, GanttTask>
foreignId2nativeTask, Map<GanttTask, Date>
nativeTask2foreignStart) {
 if (t.getNull()) {
   myErrors.add(Pair.create(Level.INFO,
       MessageFormat.format("Task with id={0} is blank task.
Skipped", foreignId(t)));
   return;
 }
 if (t.getUniqueID() == 0) {
```

```
boolean isRealTask = t.getName() != null &&
!t.getChildTasks().isEmpty();
   if (!isRealTask) {
     for (Task child : t.getChildTasks()) {
       importTask(child, getTaskManager().getRootTask(),
foreignId2nativeTask, nativeTask2foreignStart);
    return;
  }
 StringBuilder report = new StringBuilder();
 java.util.function.Function<Task, Pair<TimeDuration,
TimeDuration >> getDuration = findDurationFunction(t, report);
 if (getDuration == null) {
  myErrors.add(Pair.create(Level.SEVERE,
       String.format("Can't determine the duration of task %s
(%s). Skipped", t, report)));
   return;
 }
TaskBuilder taskBuilder = getTaskManager().newTaskBuilder()
     .withParent(supertask)
     .withName(t.getName())
     .withNotes(t.getNotes())
     .withWebLink(t.getHyperlink());
 if (t.getPriority() != null) {
   taskBuilder =
taskBuilder.withPriority(convertPriority(t.getPriority()));
Date foreignStartDate = convertStartTime(t.getStart());
 if (t.getChildTasks().isEmpty()) {
   taskBuilder.withStartDate(foreignStartDate);
   if (t.getPercentageComplete() != null) {
taskBuilder.withCompletion(t.getPercentageComplete().intValue(
));
   }
   if (t.getMilestone()) {
     taskBuilder.withLegacyMilestone();
   }
   Pair<TimeDuration, TimeDuration> durations =
getDuration.apply(t);
```

```
TimeDuration workingDuration = durations.first();
   TimeDuration nonWorkingDuration = durations.second();
   TimeDuration defaultDuration =
myNativeProject.getTaskManager().createLength(
myNativeProject.getTimeUnitStack().getDefaultTimeUnit(),
1.0f);
   if (!t.getMilestone()) {
     if (workingDuration.getLength() > 0) {
       taskBuilder.withDuration(workingDuration);
     } else if (nonWorkingDuration.getLength() > 0) {
       myErrors.add(Pair.create(Level.INFO,
MessageFormat.format(
           "[FYI] Task with id=\{0\}, name=\{1\}, start date=\{2\},
end date=\{3\}, milestone=\{4\} has working time=\{5\} and non
working time={6}.\n"
               + "We set its duration to {6}", foreignId(t),
t.getName(), t.getStart(), t.getFinish(),
           t.getMilestone(), workingDuration,
nonWorkingDuration)));
       taskBuilder.withDuration(nonWorkingDuration);
     } else {
       myErrors.add(Pair.create(Level.INFO,
MessageFormat.format(
           "[FYI] Task with id=\{0\}, name=\{1\}, start date=\{2\},
end date={3}, milestone={4} has working time={5} and non
working time={6}.\n"
               + "We set its duration to default={7}",
foreignId(t), t.getName(), t.getStart(), t.getFinish(),
           t.getMilestone(), workingDuration,
nonWorkingDuration, defaultDuration)));
       taskBuilder.withDuration(defaultDuration);
   } else {
     taskBuilder.withDuration(defaultDuration);
   }
GanttTask nativeTask = (GanttTask) taskBuilder.build();
 if (t.getCost() != null) {
   nativeTask.setCost(new
CostStub(BigDecimal.valueOf(t.getCost().doubleValue()),
false));
 }
```

```
if (!t.getChildTasks().isEmpty()) {
    for (Task child : t.getChildTasks()) {
        importTask(child, nativeTask, foreignId2nativeTask,
    nativeTask2foreignStart);
    }
} importCustomFields(t, nativeTask);
foreignId2nativeTask.put(foreignId(t), nativeTask);
    nativeTask2foreignStart.put(nativeTask, foreignStartDate);
}
```

### Dead Code (ProjectFileExporter)

### ProjectFileExporter.java

```
private void exportTasks(Map<Integer, net.sf.mpxj.Task>
id2mpxjTask) throws MPXJException {
      Map<CustomPropertyDefinition, FieldType>
customProperty fieldType = new
HashMap<CustomPropertyDefinition, FieldType>();
//
collectCustomProperties(getTaskManager().getCustomPropertyMana
ger(), customProperty fieldType, TaskField.class);
   Map<CustomPropertyDefinition, FieldType>
customProperty fieldType =
CustomPropertyMapping.buildMapping(getTaskManager());
   exportCustomFieldTypes(customProperty fieldType);
   net.sf.mpxj.Task rootTask = myOutputProject.addTask();
   rootTask.setEffortDriven(false);
   rootTask.setID(0);
   rootTask.setUniqueID(0);
   rootTask.setOutlineLevel(0);
   rootTask.setWBS("0");
   rootTask.setOutlineNumber("0");
rootTask.setStart(convertStartTime(getTaskManager().getProject
Start());
rootTask.setFinish(convertFinishTime(getTaskManager().getProje
ctEnd());
rootTask.setDuration(convertDuration(getTaskManager().createLe
ngth(
```

```
getTaskManager().getRootTask().getDuration().getTimeUnit(),
    getTaskManager().getProjectStart(),
        getTaskManager().getProjectEnd())));

// rootTask.setDurationFormat(TimeUnit.DAYS);
    rootTask.setTaskMode(TaskMode.AUTO_SCHEDULED);

int i = 0;
    for (Task t :
getTaskHierarchy().getNestedTasks(getTaskHierarchy().getRootTask())) {
        exportTask(t, null, 1, ++i, id2mpxjTask,
customProperty_fieldType);
    }
}
```

#### GoF João L.

### Builder (IcsFileImporter)

Embora não tenha construtor tem métodos para mudar o objeto

<u>IcsFileImporter.java</u>

```
static class CalendarEditorPage implements WizardPage {
private File myFile;
private JPanel myPanel = new JPanel();
private List<CalendarEvent> myEvents;
private void setFile(File f) {
  myFile = f;
 void setEvents(List<CalendarEvent> events) {
   myEvents = events;
List<CalendarEvent> getEvents() {
   return myEvents;
 }
public String getTitle() {
   return
ourLocalizer.formatText("impex.ics.previewPage.title");
public JComponent getComponent() {
   return myPanel;
 }
```

```
public void setActive(AbstractWizard wizard) {
   if (wizard != null) {
     myPanel.removeAll();
     if (myFile != null && myFile.exists() &&
myFile.canRead()) {
       if (myEvents != null) {
         myPanel.add(new
CalendarEditorPanel(wizard.getUIFacade(), myEvents,
null).createComponent());
         return;
       } else {
         LOGGER.error("No events found in file {}", new
Object[]{myFile}, Collections.emptyMap(), null);
       }
     } else {
       LOGGER.error("File {} is NOT readable", new
Object[]{myFile}, Collections.emptyMap(), null);
     myPanel.add(new
JLabel(ourLocalizer.formatText("impex.ics.filePage.error.noEve
nts", myFile.getAbsolutePath()));
}
}
Facade (ImporterFromCsvFile)
ImporterFromCsvFile.java
public void run() {
 File selectedFile = getFile();
BufferProject bufferProject = new BufferProject(getProject(),
getUiFacade());
 GanttCSVOpen opener = new GanttCSVOpen(selectedFile,
bufferProject.getTaskManager(),
     bufferProject.getHumanResourceManager(),
bufferProject.getRoleManager(),
     bufferProject.getTimeUnitStack());
opener.setOptions(((GanttProject)getProject()).getGanttOptions
().getCSVOptions());
try {
   List<Pair<Level, String>> errors = opener.load();
```

```
importBufferProject(getProject(), bufferProject,
BufferProjectImportKt.asImportBufferProjectApi(getUiFacade()),
       myMergeResourcesOption, null);
   reportErrors(errors, "CSV");
 } catch (Exception e) {
   getUiFacade().showErrorDialog(e);
}
Proxy (DialogBuilder)
DialogBuilder.java
public Dialog createDialog(Component content, Action[]
buttonActions, String title, final NotificationManager
notificationManager) {
 final JDialog dlg = new JDialog(myMainFrame, true);
 final DialogImpl result = new DialogImpl(dlg, myMainFrame,
notificationManager);
 dlg.setTitle(title);
dlg.getContentPane().setLayout(new BorderLayout());
dlg.getContentPane().add(content, BorderLayout.CENTER);
 final Commiter commiter = new Commiter();
Action cancelAction = null;
 int buttonCount = 0;
 if (buttonActions.length > 0) {
   JPanel buttonBox = new JPanel(new GridLayout(1,
buttonActions.length, 5, 0));
   for (final Action nextAction : buttonActions) {
     JButton nextButton = null;
     if (nextAction instanceof OkAction) {
       final JButton btn = new JButton();
       final AbstractAction delegate = (AbstractAction)
nextAction;
       OkAction proxy = new OkAction() {
         // These two steps handel the case when focus is
somewhere in text input
         // and user hits Ctrl+Enter
         // First we want to move focus to OK button to allow
focus listeners, if any,
         // to catch focusLost event
```

// Second, we want it to happen before original

OkAction runs

```
// So we wrap original OkAction into proxy which
moves focus and schedules "later" command
         // which call the original action. Between them EDT
sends out focusLost events.
         final Runnable myStep2 = new Runnable() {
           @Override
           public void run() {
             result.hide();
             commiter.commit();
             nextAction.actionPerformed(null);
delegate.removePropertyChangeListener(myDelegateListener);
           }
         };
         final Runnable myStep1 = new Runnable() {
           @Override
           public void run() {
             btn.requestFocus();
             SwingUtilities.invokeLater(myStep2);
         };
         @Override
         public void actionPerformed(final ActionEvent e) {
           SwingUtilities.invokeLater(myStep1);
         }
         private void copyValues() {
           for (Object key : delegate.getKeys()) {
             putValue(key.toString(),
delegate.getValue(key.toString()));
           setEnabled( delegate.isEnabled());
         }
         private PropertyChangeListener myDelegateListener =
new PropertyChangeListener() {
           @Override
           public void propertyChange(PropertyChangeEvent evt)
{
             copyValues();
           }
         };
```

# Code Smells Rodrigo

Comentários como lembrete (CustomPropertyMapping)

<u>CustomPropertyMapping.java</u>

```
private void run0(Function<CustomPropertyDefinition, S>
fxnTaskField) {
        for (Iterator<CustomPropertyDefinition> it =
allDefs.iterator(); it.hasNext(); ) {
          CustomPropertyDefinition def = it.next();
            try {
              FieldType tf = fxnTaskField.apply(def);
              if (tf != null) {
                result.put(def, tf);
                mpxjFields.remove(tf);
                it.remove();
              }
            } catch (IllegalArgumentException e) {
              // That's somewhat okay. We have not found such
value in the enum, but it might come from the future
              // versions of MPXJ, so it is not the reason to
fail
          }
      }
```

Método com parâmetro não utilizado (curDate) BottomUnitSceneBuilder.java

```
private void renderLabel (TextGroup textGroup, int curX, Date
curDate, Offset curOffset, TimeFormatter formatter) {
    final int maxWidth = curOffset.getOffsetPixels() - curX;
    TimeUnitText[] texts = formatter.format(curOffset);
    for (int i = 0; i < texts.length; i++) {
      final TimeUnitText timeUnitText = texts[i];
      textGroup.addText(curX + 2, i, new TextSelector() {
        @Override
        public Canvas.Label[] getLabels(TextMetrics
textLengthCalculator) {
          return timeUnitText.getLabels(maxWidth,
textLengthCalculator);
        }
      });
    }
  }
```

## Dead code (WeekendCalendarImpl) WeekendCalendarImpl.java

```
@Override
  public void setPublicHolidays(Collection<CalendarEvent>
holidays) {
(...)
//
  myCalendarUrl = calendarUrl;
//
    clearPublicHolidays();
//
  if (calendarUrl != null) {
//
        XMLCalendarOpen opener = new XMLCalendarOpen();
//
//
        HolidayTagHandler tagHandler = new
HolidayTagHandler(this);
//
//
       opener.addTagHandler(tagHandler);
//
       opener.addParsingListener(tagHandler);
//
      try {
//
          opener.load(calendarUrl.openStream());
```

```
//
       } catch (Exception e) {
//
        throw new RuntimeException(e);
//
       }
// }
 }
GoF Rodrigo
Iterator (ExporterToMsProjectFile.java)
private String getSelectedFormatExtension() {
    for (int i = 0; i < FILE FORMAT IDS.length; i++) {</pre>
      if (myFileFormat.equals(FILE FORMAT IDS[i])) {
        return FILE EXTENSIONS[i];
      }
    }
    throw new IllegalStateException("Selected format=" +
myFileFormat + " has not been found in known formats:"
        + Arrays.asList(FILE FORMAT IDS));
  }
Facade (ProjectFileExporter.java)
private Date convertFinishTime(Date gpFinishDate) {
    Calendar c = (Calendar) Calendar.getInstance().clone();
    c.setTime(gpFinishDate);
    c.add(Calendar.DAY OF YEAR, -1);
    Date finishTime =
myOutputProject.getDefaultCalendar().getFinishTime(c.getTime()
);
    if (finishTime != null) {
         c.set(Calendar.HOUR, finishTime.getHours());
         c.set(Calendar.MINUTE, finishTime.getMinutes());
    return c.getTime();
  }
Builder (Canvas.java)
```

public static class Shape {

```
private Color myBackgroundColor;
   private Color myForegroundColor;
   private String myStyleName;
   private Object myModelObject;
   private boolean isVisible = true;
   private LinkedHashSet<String> myStyles;
   private Float myOpacity = null;
    private final Map<String, String> attributes = new
HashMap<>();
   private LinkedHashSet<String> getStyles() {
      if (myStyles == null) {
        myStyles = new LinkedHashSet<String>();
      return myStyles;
    }
    public void addStyle(String style) {
      getStyles().add(style);
   public boolean hasStyle(String style) {
      return getStyles().contains(style);
    }
    public void setStyle(String styleName) {
     myStyleName = styleName;
    }
   public String getStyle() {
      return myStyleName;
    }
   public Color getBackgroundColor() {
      return myBackgroundColor;
    }
```

```
public void setBackgroundColor(Color myBackgroundColor) {
  this.myBackgroundColor = myBackgroundColor;
public Color getForegroundColor() {
  return myForegroundColor;
}
public void setForegroundColor(Color myForegroundColor) {
  this.myForegroundColor = myForegroundColor;
}
public Object getModelObject() {
  return myModelObject;
}
public void setModelObject(Object modelObject) {
  myModelObject = modelObject;
}
public boolean isVisible() {
  return is Visible;
}
public void setVisible(boolean visible) {
  isVisible = visible;
}
public Float getOpacity() {
  return myOpacity;
}
public void setOpacity(float opacity) {
  myOpacity = opacity;
}
public Map<String, String> getAttributes() {
  return attributes;
```

}

```
Cadeias de mensagem longas (long message chains)
(ImporterFromMsProjectFile)
```

Este código possui cadeias de mensagem longas o que pode tornar o código pouco intuitivo e pouco prático por conseguinte.

Para melhorar este código podemos utilizar a lei de demeter para simplificar as cadeias de mensagem tornando o código mais inteligível.

#### ImporterFromMsProjectFile.java

```
public void run() {
   try {
      File selectedFile = getFile();
      BufferProject bufferProject = new
BufferProject(getProject(), getUiFacade());
      ProjectFileImporter importer = new
ProjectFileImporter(bufferProject,
getUiFacade().getTaskColumnList(), selectedFile);
      importer.run();
      List<Pair<Level, String>> errors = importer.getErrors();
getTaskManager().getAlgorithmCollection().getRecalculateTaskSc
heduleAlgorithm().setEnabled(false);
getTaskManager().getAlgorithmCollection().getRecalculateTaskCo
mpletionPercentageAlgorithm().setEnabled(false);
getTaskManager().getAlgorithmCollection().getScheduler().setEn
abled(false);
Comentários com dead code (GanttCalendar)
```

Este método está comentado o que cria confusão no código para alguém que veja o código ou mesmo para alguém que esteja a trabalhar no código.

Neste caso, a melhor opção será ver se este código comentado é de relevância se for tirar os comentários, se não for retirá-lo do script.

#### GanttCalendar.java

```
// /** @return the actually date */
// public static String getDateAndTime() {
// GanttCalendar c = new GanttCalendar();
// return c.toString() + " - " +
GanttLanguage.getInstance().formatTime(c);
// }
```

Métodos que não usam parâmetros (TaskDefaultColumn)

Estes métodos não utilizam os parâmetros que nos são dados logo criando um code smell.

Neste caso ou modifica-se os métodos para usarem os parâmetros ou alternativamente só tirar os parâmetros.

#### TaskDefaultColumn.java

```
static class Functions {
    static Predicate<Object> NOT_EDITABLE = new
Predicate<Object>() {
    @Override
    public boolean apply(Object input) {
        return false;
    }
};
```

```
static Predicate<Object> ALWAYS EDITABLE = new
Predicate<Object>() {
      @Override
      public boolean apply(Object input) {
        return true;
      }
    };
GoF João A.
Builder (<a href="mailto:GPCalanderBase.java">GPCalanderBase.java</a>)
A classe não possui um construtor para inicializar as
variáveis em vez disso depende de métodos para tal.
abstract class GPCalendarBase implements GPCalendarCalc {
  private final List<GPCalendarListener> myListeners =
Lists.newArrayList();
  private String myName;
private String myId;
  @Override
  public String getID() {
    return myId == null ? myName : myId;
  @Override
  public String getName() {
    return myName;
  }
  @Override
```

public void setName(String name) {

```
myName = name;
  }
  @Override
  public void setID(String id) {
    myId = id;
  }
Facade (<u>TimeUnitImpl.java</u>)
A classe possui variáveis que representam instâncias de partes
mais complexas dos sistemas, assim simplificando o seu uso.
public class TimeUnitImpl implements TimeUnit {
  private final String myName;
  private final TimeUnitGraph myGraph;
  private final TimeUnit myDirectAtomUnit;
  public TimeUnitImpl(String name, TimeUnitGraph graph,
TimeUnit directAtomUnit) {
    myName = name;
    myGraph = graph;
    myDirectAtomUnit = directAtomUnit;
  }
State (<a href="MeekendCalendarImpl.java">WeekendCalendarImpl.java</a>)
O método comporta-se de maneira diferente de acordo com o
estado (que neste caso é o tipo de dia).
private boolean isPublicHoliDay(Date curDayStart) {
    CalendarEvent oneOff = myOneOffEvents.get(curDayStart);
    if (oneOff != null) {
      switch (oneOff.getType()) {
      case HOLIDAY:
```

```
return true;
      case WORKING DAY:
        return false;
      case NEUTRAL:
      default:
        // intentionally fall-through, consult recurring
holidays in this case
     }
    }
    CalendarEvent recurring =
myRecurringEvents.get(getRecurringDate(curDayStart));
    if (recurring != null) {
      switch (recurring.getType()) {
      case HOLIDAY:
        return true;
      case WORKING DAY:
        return false;
      case NEUTRAL:
      default:
        // intentionally fall-through, use default answer
      }
    }
    return false;
```

# Code smells José Pereira

Not using try-catch mechanism for error-checking (DesktopAdapter)
 DesktopAdapter.java

```
public void openFiles(OpenFilesEvent e) {
   List<File> files = e.getFiles();
   if (files.isEmpty()) {
      return;
   }
   File file = files.get(0);
   if (!file.isFile() || !file.canRead()) {
      return;
   }
   api.openFile(file);
}
```

@Override

• No comments explaining the code (ExporterToHTML) ExporterToHTML.java

```
resultFiles.add(ganttChartImageFile);
        } catch (IOException e) {
          getUIFacade().showErrorDialog(e);
          return Status.CANCEL_STATUS;
        } catch (OutOfMemoryError e) {
          getUIFacade().showErrorDialog(new RuntimeException("Out of memory when creating Gantt chart
image", e));
          return Status.CANCEL_STATUS;
       return Status.OK STATUS;
     }
   };
   return result;
}
 private ExporterJob createGenerateResourceChartJob(final File outputFile, final List<File>
resultFiles) {
   ExporterJob result = new ExporterJob("Generate resource chart") {
      @Override
      protected IStatus run() {
       try {
          int zoomLevel = getPreferences().getInt("zoom", -1);
          var exportSettings = createExportSettings();
          RenderedImage resourceChartImage = getResourceChart().asPrintChartApi().exportChart(
              exportSettings.getStartDate(), exportSettings.getEndDate(), zoomLevel,
exportSettings.isCommandLineMode());
          File resourceChartImageFile = replaceExtension(outputFile, RESOURCE_CHART_FILE_EXTENSION);
          ImageIO.write(resourceChartImage, PNG_FORMAT_NAME, resourceChartImageFile);
          resultFiles.add(resourceChartImageFile);
        } catch (IOException e) {
          getUIFacade().showErrorDialog(e);
          return Status.CANCEL_STATUS;
```

```
} catch (OutOfMemoryError e) {
    getUIFacade().showErrorDialog(new RuntimeException("Out of memory when creating resource chart image", e));
    return Status.CANCEL_STATUS;
}
return Status.OK_STATUS;
}
return result;
}
```

Long parameter list (ExporterToHTML) <u>ExporterToHTML</u>

# GoF José Pereira

Abstract Factory (StylesheetExporterBase) <u>StylesheetExporterBase.java</u>

(produce families of related objects without specifying their concrete classes)

```
public abstract class StylesheetExporterBase extends ExporterBase {
   private GPOptionGroup myOptions;
   protected EnumerationOption createStylesheetOption(String optionID, final List<Stylesheet>
stylesheets) {
```

```
final List<String> names = new ArrayList<String>();
for (Stylesheet s : stylesheets) {
   names.add(s.getLocalizedName());
  }
  EnumerationOption stylesheetOption = new DefaultEnumerationOption<Stylesheet>(optionID, names) {
   @Override
    public void commit() {
     super.commit();
     String value = getValue();
     int index = names.indexOf(value);
     if (index >= 0) {
       setSelectedStylesheet(stylesheets.get(index));
     }
   }
 };
  return stylesheetOption;
}
@Override
public abstract String[] getFileExtensions();
protected abstract List<Stylesheet> getStylesheets();
protected abstract void setSelectedStylesheet(Stylesheet stylesheet);
protected abstract String getStylesheetOptionID();
public StylesheetExporterBase() {
@Override
public Component getCustomOptionsUI() {
 return null;
}
@Override
public void setContext(IGanttProject project, UIFacade uiFacade, Preferences prefs) {
```

```
super.setContext(project, uiFacade, prefs);
  createStylesheetOption(getStylesheets());
}
private void createStylesheetOption(List<Stylesheet> stylesheets) {
  EnumerationOption stylesheetOption = createStylesheetOption(getStylesheetOptionID(), stylesheets);
  stylesheetOption.setValue(stylesheets.get(0).getLocalizedName());
  myOptions = new GPOptionGroup("exporter.html", new GPOption[] { stylesheetOption });
  myOptions.setTitled(false);
}
protected void setCommandLineStylesheet() {
  // Check if we are running from command line, if yes then we need to define the
  // stylesheet we are using
  if (getPreferences().getBoolean("commandLine", false) == true) {
    // Get the list of stylesheets
    List<Stylesheet> stylesheets = getStylesheets();
    // Set the first entry of list as default
    setSelectedStylesheet(stylesheets.get(0));
    // Test if a style is present in the arguments from command line
    // Iterate the list of style sheets to find it
    if (getPreferences().get("stylesheet", null) != null) {
      for (Stylesheet sheet : stylesheets) {
        if (sheet.getLocalizedName().compareTo(getPreferences().get("stylesheet", null)) == 0) {
          setSelectedStylesheet(sheet);
         break;
        }
      }
    }
  }
```

```
}
@Override
public GPOptionGroup getOptions() {
   return myOptions;
}
```

• Builder (ExporterToHTML) ExporterToHTML.java

(doesn't implement a constructor, uses methods to define variables instead)

```
public class ExporterToHTML extends StylesheetExporterBase {
   static final String GANTT_CHART_FILE_EXTENSION = "png";
   static final String RESOURCE_CHART_FILE_EXTENSION = "res.png";
```

```
private static final String PNG_FORMAT_NAME = "png";
 private HTMLStylesheet mySelectedStylesheet;
 private final HtmlSerializer mySerializer = new HtmlSerializer(this);
 @Override
 public String getFileTypeDescription() {
   return language.getText("impex.html.description");
 @Override
 protected void setSelectedStylesheet(Stylesheet stylesheet) {
   mySelectedStylesheet = (HTMLStylesheet) stylesheet;
 }
@Override
 public List<GPOptionGroup> getSecondaryOptions() {
   return null;
 @Override
 public String getFileNamePattern() {
   return "html";
 }
(...)
```

Singleton (ImporterFromMsProjectFile) ImporterFromMsProjectFile.java

(Singleton is a creational design pattern that lets you ensure that a class has only one instance, while providing a global access point to this instance.)

```
private void findChangedDates(Map<GanttTask, Date> originalDates, Map<Task, Task> buffer2realTask,
    List<Pair<Level, String>> errors) {
    List<Pair<Level, String>> dateChangeMessages = Lists.newArrayList();
```

```
for (Task bufferTask : originalDates.keySet()) {
                    Date startPerMsProject = originalDates.get(bufferTask);
                    if (startPerMsProject == null) {
                           continue;
                    }
                    Task realTask = buffer2realTask.get(bufferTask);
                    if (realTask == null) {
                          continue;
                    }
                    Date startPerGanttProject = realTask.getStart().getTime();
                    if (!startPerMsProject.equals(startPerGanttProject)) {
                           \tt dateChangeMessages.add(Pair.create(Level.WARNING, GanttLanguage.getInstance().formatText() and the state of the state 
                                         \verb|"impex.msproject.warning.taskDateChanged", realTask.getName(), startPerMsProject, \\
startPerGanttProject)));
                    }
             }
             if (!dateChangeMessages.isEmpty()) {
                    errors.add(Pair.create(Level.INFO, GanttLanguage.getInstance().formatText(
                                  "impex.msproject.warning.taskDateChanged.heading", dateChangeMessages.size(),
originalDates.size())));
                    errors.addAll(dateChangeMessages);
            }
      }
```